

Title (en)
METHOD OF EFFICIENTLY RECOMBINING ORF ENCODED BY cDNA AND TEMPLATE VECTOR, TRAP VECTOR AND PRIMER TO BE USED THEREIN

Title (de)
VERFAHREN ZUR EFFIZIENTEN REKOMBINATION EINES DURCH CDNA CODIERTEN ORF UND EINES MATRIZENVEKTORS, DABEI ZU VERWENDENDER TRAP-VEKTOR UND PRIMER

Title (fr)
PROCEDE DE RECOMBINAISON EFFICACE DE ORF CODE PAR ADNC ET VECTEUR DE MODELE, ET VECTEUR DE PIEGEAGE ET AMORCE A UTILISER DANS CE PROCEDE

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Abstract (en)
The object of the present invention is to solve the problems in excising a DNA region (or gene) with conventional restriction enzymes, or in amplification of the DNA region by PCR. <??>The present invention provides a method for precisely, quickly and simply cloning a target ORF, for example the target ORF encoding a protein, particularly the target ORF encoding a long-chain ORF comprising bases as many as several thousand bp in cDNA, and means such as various vectors used for the cloning method. <IMAGE>

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